Form A: Notice of Completion				See NOTE below	
Mail to: State Clearinghouse, 1400	Tenth Street, Sacramento, C	CA 95814 916/445-061	3 SCH#	.96032083	
Project Title: CALFED Bay	y-Delta Program	·	<u> </u>		
		Contac	ct Person: Rick	Breitenbach	
Lead Agency: California R Street Address: 1416 Ninth St	reet, Suite 1155	Phone	. (916) 657-	-2666	
City: Sacramento	Z ip: 958	314 Count	y: Sacrament	0	
Project Location See Attac	chment A		MEC	EINEU	
County:	City/Near	est Community:			
Cross Streets:				Acres:	
Assessor's Parcel No.		Twp.	The day	Ber B	
		/s:	+		
, · · · · ·	Railways:		- STATE CH	FARINGHOUSE	
Document Type			*		
CEQA: NOP St	upplement/Subsequent IR (Prior SCH No.) wher	Or		☐ Joint Document ☐ Final Document ☐ Other	
Local Action Type		<u>X</u>			
General Plan Update General Plan Amendment General Plan Élement Community Plan	Specific Plan Master Plan Planned Unit Development Site Plan	Land Division	n (Subdivision, Tract Map, etc.)	Annexation Redevelopment Coastal Permit State and Federal Actions	
Development Type		•	•		
Residential: Units Acre	es	. Water Fa	cilities: Type	MGD	
	esEmployees				
Commercial: Sq.ft. Acre			Mineral	Wans	
Industrial: Sq.ft. Acres Employees Employees			reatment: Type	waiis	
Recreational		Hazardou	us Waste: Type_ ee Attachmer		
	,	⚠ Other: <u>Se</u>	ee Attachmer	nt A	
Project Issues Discussed in	Document	e televis benesi televis apropi person person descrip		والبري المسلم هدائي فالدين المسلم وسنان والبدئ وبالآث الكلكة ا	
A Agricultural Land Air Quality Archeological/Historical Coastal Zone Drainage/Absorption	Flood Plain/Flooding Forest Land/Fire Hazard Geologic/Seismic Minerals Noise Population/Housing Balance	Schools/Universities Septic Systems Sewer Capacity Soil Erosion/Compac Solid Waste Toxic/Hazardous		Mater Quality Mater Supply/Groundwater Metland/Riparian Mildlife Growth Inducing Landuse	
X Economic/Jobs	Public Services/Facilities Recreation/Parks	☐ Traffic/Circulation ☐ Vegetation	•	Cumulative Effects Other power production	
Present Land Use/Zoning/Ge	eneral Plan Use			e girma arada arama senari seura gisera ramas inusis arama bagas.	
Primarily agriculture,	· ·	urban areas may	be affected	d.	
Project Description	the court state after these state place same again	n n-mark dilatika pindaga manyak matang apaban manang		P orbits think come place their place these three shore made	
See Attachment A				and the second s	

NOTE: Clearinghouse will assign identification numbers for all new projects. If a SCH number already exists for a project (e.g. from a Notice of Preparation or previous draft document) please fill it in.

Revised October 1989

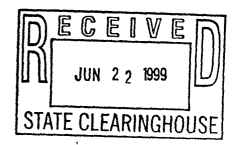
CALFED/354

Attachment A

Project Location: San Francisco Bay-Sacramento/San Joaquin River Bay-Delta and their corresponding watersheds; Southern California water systems' service areas; and a band of off-shore areas from Morro Bay to the Oregon border.

Development Type: Programs include Ecosystems restoration, water quality, water use efficiency, levee system integrity, water transfer, coordinated watershed management, and storage and conveyance actions.

Project Description: To develop a long-term comprehensive plan that will restore ecological health and improve water management for beneficial uses of the Bay-Delta system. The project purpose includes program-level actions to achieve the goals and objectives which address the four critical resource areas of water quality, water supply reliability, ecosystem quality, and Delta levees and channel system integrity.



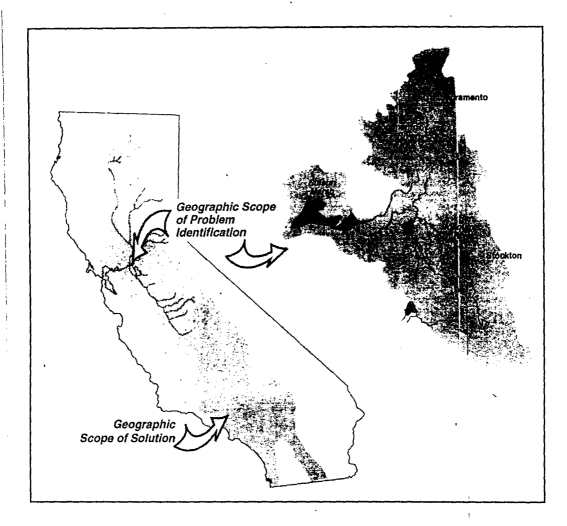
Reviewing Agencies Checklist	Form A KEY		
V	S = Document sent by lead agency		
X Resources Agency	X = Document sent by SCH		
X Boating & Waterways E C E V E	✓ = Suggested distribution		
X Coastal Commission			
X Colorado River Board	1		
Colorado Idrei Doube	Environmental Affairs		
X Conservation	X Air Resources Board		
X Fish & Game STATE CLEARINGHOUSE	_X_APCD/AQMD		
X_Forestry	California Waste Management Board		
X_Office of Historic Preservation	X SWRCB: Clean Water Grants		
X Parks & Recreation	X_SWRCB: Delta Unit		
X Reclamation	X SWRCB: Water Quality		
X S.F. Bay Conservation & Development Commission	X SWRCB: Water Rights		
X Water Resources (DWR)	Regional WQCB # (ALL)		
Business, Transportation & Housing	Youth & Adult Corrections		
Aeronautics	Corrections		
California Highway Patrol	Independent Commissions & Offices		
CALTRANS District #_ALL	X Energy Commission		
X Department of Transportation Planning (headquarters)	X Native American Heritage Commission		
X Housing & Community Development	X Public Utilities Commission		
X Food & Agriculture	Santa Monica Mountains Conservancy		
Health & Welfare	X State Lands Commission		
X Health Services	Tahoe Regional Planning Agency		
State & Consumer Services			
X General Services	X Other State Clearinghouse		
OLA (Schools)			
Public Review Period up be filled in by lead agency)			
Starting Date June 25, 1999	Ending Date September 23, 1999		
Starting Date	Ending Date		
Signature May Wichols	Date		
Signature	Date		
Lead Agency (Complete if applicable):	For SCH lies Only		
	For SCH Use Only:		
Consulting Firm:	Date Received at SCH		
Address:	Date Review Starts		
City/State/Zip:	Date to Agencies		
Contact:	Date to SCH		
Phone: ()	Clearance Date		
	ì		
Applicant:	Notes:		
Address:			
,			
City/State/Zip:			
Phone: ()	Revised October 1989		

Attachment A

Project Location: San Francisco Bay-Sacramento/San Joaquin River Bay-Delta and their corresponding upper watersheds; Southern California water systems' service areas; and off-shore areas from Morro Bay to the Oregon border.

Development Type: Programs include Ecosystems restoration, water quality, water use efficiency, levee system integrity, water transfer, coordinated watershed management, and storage and conveyance actions.

Project Description: To develop a long-term comprehensive plan that will restore ecological health and improve water management for beneficial uses of the Bay-Delta system. The project purpose includes the four primary and interrelated objectives which address the key areas of water quality, water supply reliability, ecosystem quality, and vulnerability of Delta levees and channel systems and uses the solution principals to achieve the objectives.



Geographic Scope of CALFED Problem and Solution Areas